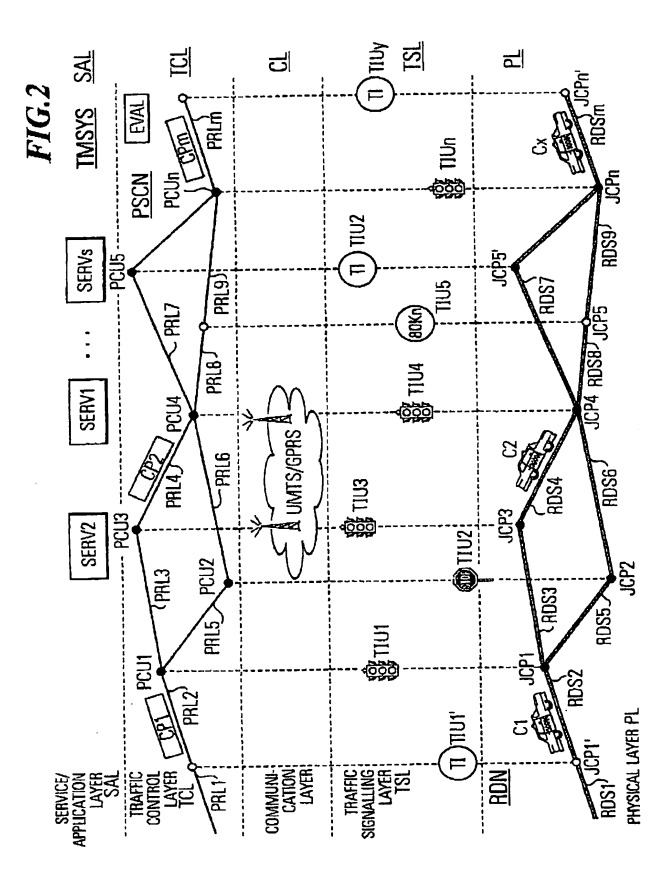
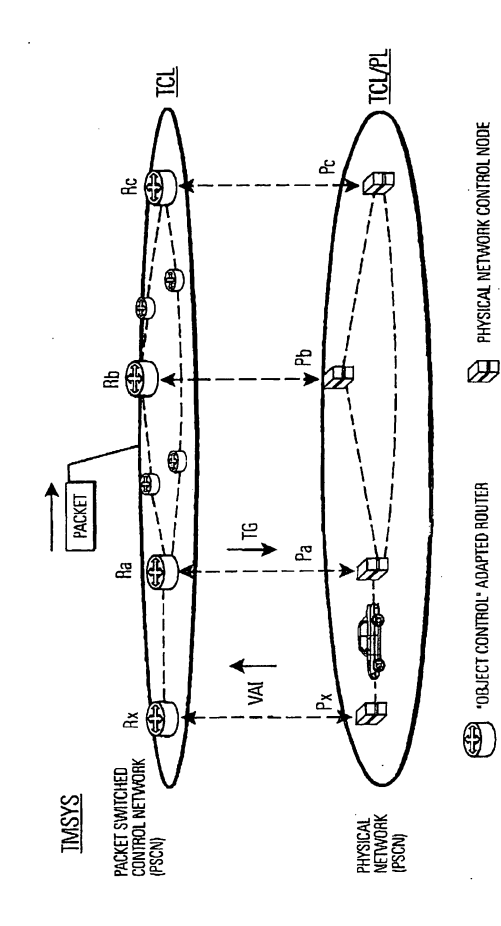
SAL FIG.1 집 --- CONTROL
--- PHYSICAL OBJECTS LAYERED TRAFFIC CONTROL NETWORK ARCHITECTURE • TRAFFIC SIGNALIGHT/SENSOR • TRAFFIC UNIT INSIDE VEHICLE • MOBILE TERMINAL (GPRS/UMTS) • W-LAN (INSIDE CAR) CONTRO SERVICES ENABLERS TRAFFIC SIGNALUNG GPRS/ UMTS IN & CN BIAFIC OF THE STATE OF THE STAT APPLICATION STANDARD ROUTER TRAFFIC CONTROL \*\*
ROUTER/SERVER SERVICES APPLICATION LAYER X CABLE AND/OR WIRELESS

Appl. No. 10/644,467 Amdt Dated August 30, 2007 Reply to Office action of May 31, 2007 Replacement Sheet



## FIG.3



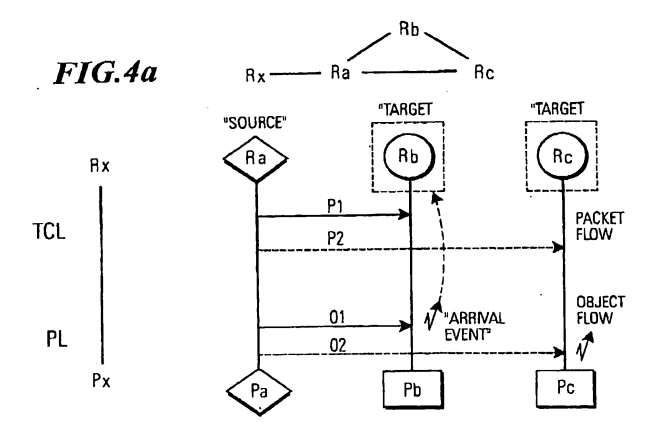


FIG.4b

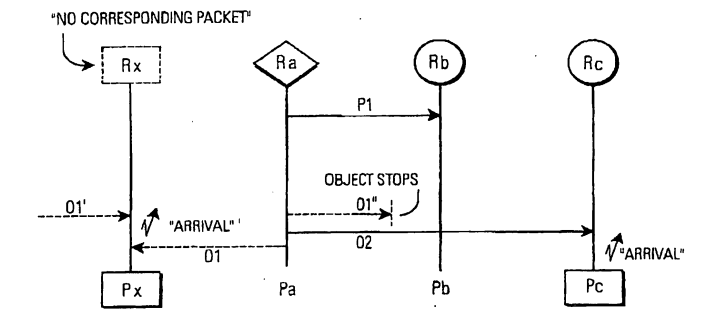
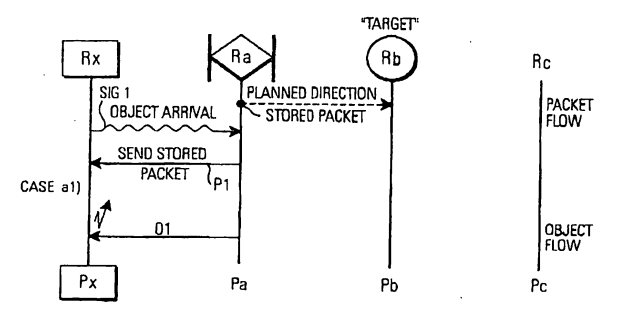


FIG.5a Rb. Ra Rx Rc Rd · "NO CORRESPONDING PACKET" Ra SYNC<sub>1</sub> SYNC 2 SYNC 3 SYNC 4 STOPS 01' **\$** SYNC 5 01 Pa Pc

FIG.6a



## FIG.5b

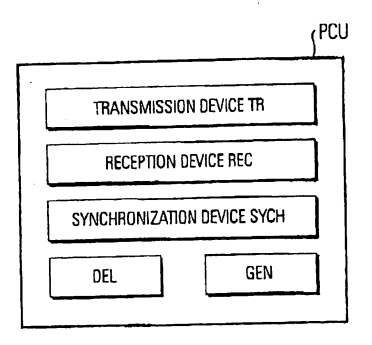


FIG.6b

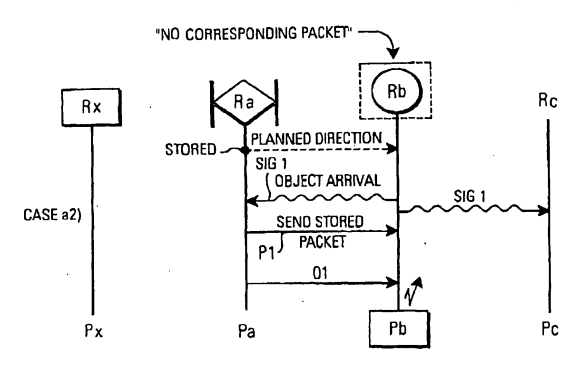


FIG.7a

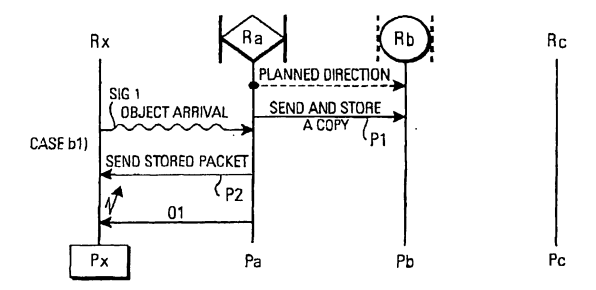


FIG.7b

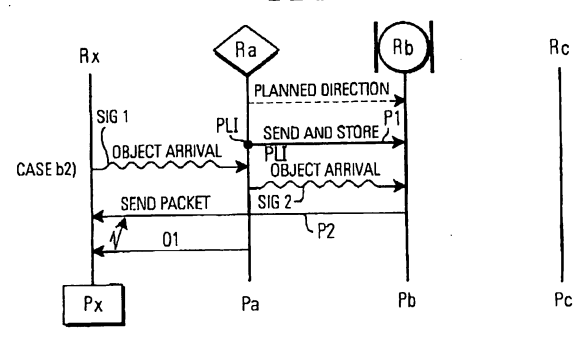


FIG.8

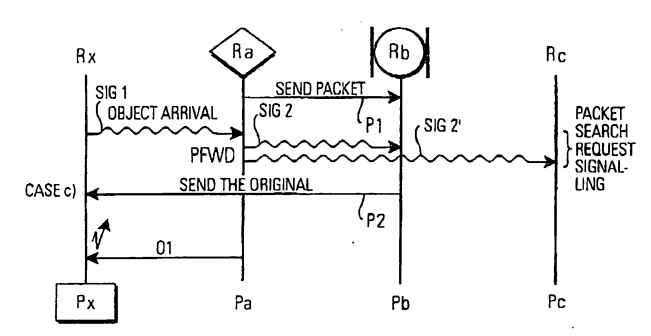


FIG.9a

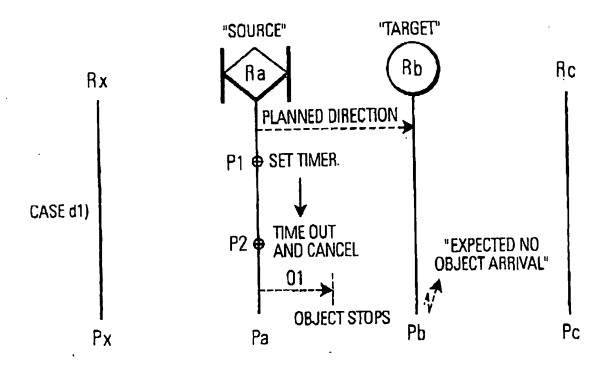
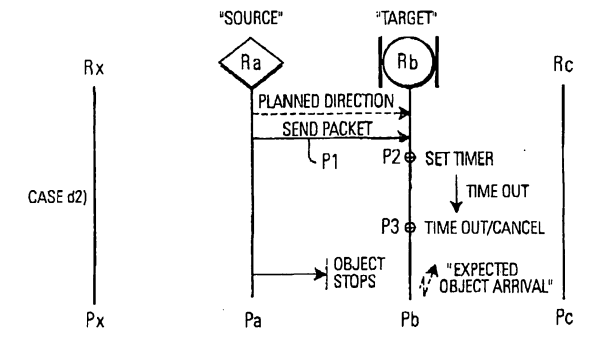


FIG.9b



Appl. No. 10/644,467 Amdt Dated August 30, 2007 Reply to Office action of May 31, 2007 Replacement Sheet

<del>0</del> SEND PACKET لق FIG.10 Pa æ Ϋ́ **NEW PACKET** 

89

CASE e)